Shipment No. 615-3617

Carrier's No 662583.

Tru-Stall Noter Transit Company

Name of Carrier

RECEIVED subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading

UMETCO MINERALS COPPORATION

AT Manena Dhio lagara Falls, Ni 11-6 .19_34_From

METALS DIVISION UNION CARBIDE CORPORATION

For use via carrier truck under the exclusive/sole use shipments/movements

the property described below in apparent good order except as noted (contents and condition of contents of packages unknown) marked consigned, and destined as indicated below which said carrier (the word carrier being understood through out this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination if on its route otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of said property over all or any portion of said route to destination and as to each party at any time interested in all or any of said property. It at every service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lading set forth (1) in Official Southern Western and Illinois Freight Classifications in effect on the date hereof if this is a rail or a rail water shipment or (2) in the applicable motor carrier classification or tariff if this is a motor carrier shipment.

Shipper hereby certifies that he is familiar with all the terms and conditions of the said bill of lading including those on the back thereof, set forth in the classification or tariff.

	Chem Nuclear Systems In	nc.	İ	SHIPPER 5 OF	DER NO	CUSTOMER'S ORDER NO		
Consigned to	O UCC, Metals Division Barnwell Management Fa							
				_				
Destination,	Usavan Barinjell ((Sborn Road)	State Columnato	S Care	olina (County Me	ntrose Farry oll		
Route								
Delivering C	Carrier Tri-Stati Motor Transit	Car or _Vehicle Initials	2293	No	44514	7 No 262527		
No Packages	Kind of Package Description of Articles Special marks, and Exceptions	*Weight (Sub to correction)	‡Class or Rate	Check Column	shipment	to Section 7 of Conditions ble bill of lading if this is to be delivered to the without recourse on the		
10	Radioactive Materials LSA nos (650 cv ft)	43740			consignor the following	the consignor shall sign ng statement		
	Radioactive Material, 45N-2912-				l erv of th	rier shall not make deliv- iis shipment without pay- reight and all other lawful-		
	U-Natural				charges			
	thranium Thomum Residues (From Chemical Processing)				(Si)	gnature of consignor)		
	0.016 Max Curies per Package Leas than one (l) pound so	urce		-lif charg	es are to be prepaid, wane		
	miterial - solid metal o ice, contam	Lueted soil	,		Tot atsub p	ere, Tobe Prepaid Thind Party		
	building lunte, wood and plant equip	nant			PREPA	ID (See below)		
					Received	1		
	This is to certify that the above named materials are proper marked and labeled and are in proper condition for transportations of the Department of Transportation	to apply in prepayment of the charg on the property described hereon						
	Signed	F Shills			Agent or Cashier			
	S.g.ito	RANGE SE			Per			
	Vehicle assigned for sole use of consignor Do not load o	(The signature here acknowledge only the amount prepaid)						
	transfer in route and do not break the seal on truck		Charges advanced					
		•			s			
	Carrier hereby acknowledges that prior to or at the tir transportation the shipper provided or affixed according required placards or orange panels (including prescribed	This shipment is correctly described Correct weight is lb: Subject to verification by the						
	hazardous material named hereon	00			V.F. (*)	Littasi colimbrallu Gra		
	Signed & when	16 Jan	4					
	Signed	2 12 VVV	·			Б-№ 97 ara Talls № 1		
	-			 	NIA-	ara rairo i		
The served or c	declared value of the property is hereby specifically stated by the shipper to be not exceed	ling		<u> </u>	per _			
	METALS DIVISION UMLTCO MINERAL		TON					
	Shipper					Agent		
Per		Per						

$\overline{}$
$\bar{\bigcirc}$
\bigcirc
7
_
\top
\neg
\neg
$\overline{}$
$\overline{}$
\circ
$\bar{\omega}$
ဖ
<u></u>
\smile

(1) GENERATOR NAME Umetco Minerals Corporation ADDRESS 137 - 47th Street	Operated by P O Box 72	ASTE MAI CHEM NUC 26, Barnwell, (803) 259 TIVE SHIPMEN	CLEAR SYS South Car 9 1781	TEMS, II olina 298	NC 312	Υ					lissouri 6	64801 F 6, 1984
CITY Niagara Falls STATE New								-		MENT SURFA		070 mR/hR
CONTACT G.E Walck PHONE (716) 278- (2) consigned to CHEM NUCLEAR SYSTEMS INC P O BOX 726 OSBORN ROAD BARNWELL SC 29812	(3) USE THIS NUMBER ON ALL CONTINUATION PAGES	VOLUME AL 1184		10	PAGE _ OF _	1 2				118	DATE //	1-84
(5) TOTAL FOR PROPER SHIPPING NAM		ID NUMBER	(6)		S⊦	IPMENT					(7) TO	OTAL SNM GRAMS
RACH CLASS (PER 49 CFR NO OF WEICHT PACKACES (Founds) Radioactive Material, empty packages	1/2 101)	UN2908	VOLUME (Cubic	TOTAL NO OF PACKAGES	ALL		tivity (LOCF)	-,	1120	SOURCE (Pounds)	U 233	N/A
Radioactive Material, fissile, n o s — Radioactive 10 43447 Radioactive Material, low specific activity, n o s	Radioactive Material	UN2918 UN2912	feet)		ISOTOPES	TRITIUM	NP	Tc 99	1 129 NP	1 0	U 235	
Radioactive Material, n.o.s.—Radioactive Material Radioactive Material, limited quantity, n.o.s.—Radioactive Material, special form, n.o.s.—Radioactive Material, instruments and articles—Other (Specify) Contaminated Soil	idioactive Material active Material Radioactive Material	UN2982 UN2910 UN2974 UN2911	(B) TOTAL P VOLUME	ALLET (CU FT)		50544						TE FORM CLASS
(13) WASTE DESCRIPTION MISC Debris (13) (X) Yes () No THIS VEHICLE IS CONSIGNED EXCLUSIVE US ACCOMPLISHED BY CONSIGNOR OR CONSIGNOR O	NEE OR HIS DESIGNATED AGENT re properly classified described package	E ed marked	of i Ma	tification is ow level ra- terial Licer	NAME AND hereby mad dioactive wa nse No 097 I the effectiv	O % OF Cl de to the S este has b 7 as ame e Barnwe	HELATING outh Carol een insper inded and II Site Disp	lina Departr cted in acci d the Nucli posal Criteri	ordance witt ear: Regulat a within 48 f	th and Environ h the requirem ory Commissi lours prior to sl	imental Control to nents of South Ca on's License No	A B C hat this shipment arolina Radioactive 12 13536 01 as the retrincation is
Transportation Signature S. S. Malch			Dat Titl	e <u>11/6</u> e and Orga	/84	_By _	uction	E. All. Superio	Ack ntendent		o Minerals	
Company Umetco Minerals Corporation	Date	11/6/84	Tel	ephone No	716 _2	278-33	61					<u></u>
This material meets all license requirements												
☐ This material was disposed of in accordance with license												
☐ Discrepancy	NOV 1 4 1984											

Title HP TECH.

BARNWELL WASTE MANAGEMENT FACILITY Operated by CHEM NUCLEAR SYSTEMS, INC

Umetco Minerals Corporation

GENERATOR NAME

CONTINUATION SHEET

USE THIS NUMBER ON VOLUME ALLOCATION NO ALL CONTINUATION PAGES 1184-117-A PAGE $\frac{2}{}$ of $\frac{2}{}$

(16) ITEM NO UM84	(17) RADIO NUCLIDE EACH CONTAINER	(18) PERCENT OF ACTIVITY EACH NUCLIDE	(19) ACTIVITY EACH CONTAINER (mCi)	(20) PHYSICAL FORM	(21) CHEMICAL FORM AND NAME & OF CHELATING ACENT	(22) WASTE DESCRIPTION	(23) WASTE FORM CLASS	STAL	(24) (25) STARRITY LASS (5-10) NUCLE AR MATE RIAL (grams)		PECIAL SOURCE MATERIAL (pounds) grams)		(27) DISPOSABLE CONTAINER WEIGHT (pounds)	(28) DISPOSABLE CONTAINER VOLUME (Co. Ft.)	(29) CONTAINER TYPE	RADIATION CONTAINER SURFACE MITERALE IFFERENCE	LEVELS	(0)	(31) TAMINATION DISTANCE SURFACE M7100rm2) FBets Camma	(32) DOT SUB TYPE (A1 A2 LSA etc.)	(33) FISSILE CLASS		
198	U-238	N/A	0028	Solid			Α		Ü	N/	/A	0 1	4112	65		044	016	(MDA	⟨ MDA	LSA	N/A	Radinactive	LSA
	TH-232		.004																			Radinactive -	
199	U-238		0028									0 1	4477	65		036	014	KMDA	⟨ MDA	LSA	N/A	Radioactive-	LSA
	TH-232		004																			Radioactive	
204	U-238		0028					[0 1	4306	65		060	016	KMDA	(MDA	LSA	N/A	Radioactive—	LSA
	TH-232		004																			Radioactive-	
205	U-238		0028									0 1	4502	65		030	010	KMDA	∢ MDA	LSA	N/A	Radinactive	LSA
	TH-232		.004		·																-	Radioactive -	
210	U-238		.0028									0 1	4248	65		030	012	(MDA	(MDA	LSA	N/A	Radinactive—	LSA
	TH-232		004		ы	ОШ																Radinactive—	
215	U-238		.0028			8 B B B B B B B B B B B B B B B B B B B						0.1	4182	65		046	.014	KMDA	∢ MDA	LSA	N/A	Radioactive-	LSA
	TH-232		.004		×	5.D 4.A														1		Radioar live —	
216	U-238		.0028			HKA						0.1	4466	65		028	012	KMDA	₹MDA	LSA	N/A	Radinactive	LSA
	TH-232		.004		ΑŪ	A G A																Radioactive —	
217	U-238		.0028		Ħ	I N H						0.1	4286	65		.030	015	MDA	(MDA	LSA	N/A	Radioactive-	LSA
	TH-232		.004		Σ	A O F	\top															Radioactive-	
218	U-238		0028			ZHK			1			0 1	4474	65		028	.012	KMDA	∢ MDA	LSA	N/A	Radioactive-	LSA
	TH-232		004			0 0 1			T-	-												Radioactive—	
219	U-238		0028					Ι.,				0 1	4394	65		.030	012	K MDA	∠MDA	LSA	N/A	Radioactive -	LSA
	TH-232		004						-	Γ,												Radioar, live-	
				_*														1				Radioactive-	
																						Radioactive —	
															†					1		Radioactive	
						——————————————————————————————————————														1		Radioactive—	
~								1														Radioactive	
							1											1			-, -	Radioactive —	
							1											1				Radioactive—	
							1	T														Radinactive —	
_								 				<u> </u>				<u> </u>		 				Radinactive—	
						· - · · · · ·				1								1				Radioactive—	
			l			PAGE TOTALS		J		 		1 0	43447	650				-				-	

Form No CNS 201 (9-83)